

After the 4.4 magnitude earthquake on the Hayward fault on 01/04/18, CHP Air-31 was tasked with making sure the states infrastructures in the area were safe.



<b>Duty Officer</b>	
EDO	Scott Wallace
CSWC Watch Officer	Sarah Murdock (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Pete Mercado
LDO	Troy Clegg
IDO	Patti Tran
CDO	Memoree McIntire
SDO	Jenny Novak
PIO	Brad Alexander
TDO	Jeffrey Howell
ITDO	Justin Short
EQTP	Sharon Blakenheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System





# **SITUATION SUMMARY**

Cal OES Activation Status					
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC		
Normal Operations	Normal Operations	Normal Operations	Normal Operations		

#### **Cal OES COASTAL REGION**

Nothing significant to report.

#### **Cal OES INLAND REGION**

• Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

· Nothing significant to report.



# **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

• Nothing significant to report.



## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

#### **Lifeline Routes**

• There are no lifeline route closures.

#### **Non-Lifeline Routes:**

There are no non-lifeline route closures.

#### **Wildfire Closures:**

· There are no wildfire route closures.

#### **Emergency Center Activations:**

• There are no Emergency Center activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





# California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None reported.

# Service Interruptions:None reported.



# **WEATHER OF CONCERN**

#### **Weather of Concern**

#### Northern California:

- Lingering moisture may cause some patchy valley fog Sunday morning.
- Attention then focuses on stronger, wetter storm that moves across the area Monday into Tuesday.
- Moderate to heavy precipitation across the area.
- Snow levels will start out high, but drop below pass levels Monday PM Tuesday with enough snow to cause travel delays and chain controls.
- · Breezy southerly winds will also accompany the system.

#### **Southern California:**

- The first significant storm system is expected to move into Southern California by Monday afternoon.
- Due to the recent fires including the Thomas, Creek and La Tuna Burn Areas, there is a heighten danger for debris flows to occur. Especially with as much as 2 to 4 inches of rain expected with high hourly rainfall rates.

#### **Active Weather Warnings, Watches and Advisories by County:**

https://alerts-v2.weather.gov/counties/CA



## **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

Wet unsettled weather will prevail across the Northern California area through early Saturday. Snow levels are 6000 ft in the north and 7000 ft in the south, but they will drop to 5000-6000 ft this evening and early Saturday as colder air moves in, but the rain will diminish down to mountain showers tonight as well. SE-SW winds will gust to 25-35 mph and locally stronger through midday today, with the strongest winds along and east of the Cascade-Sierra crest, including the Shasta Valley and Weed. Dry and mild weather can be expected from midday Saturday through Sunday evening.

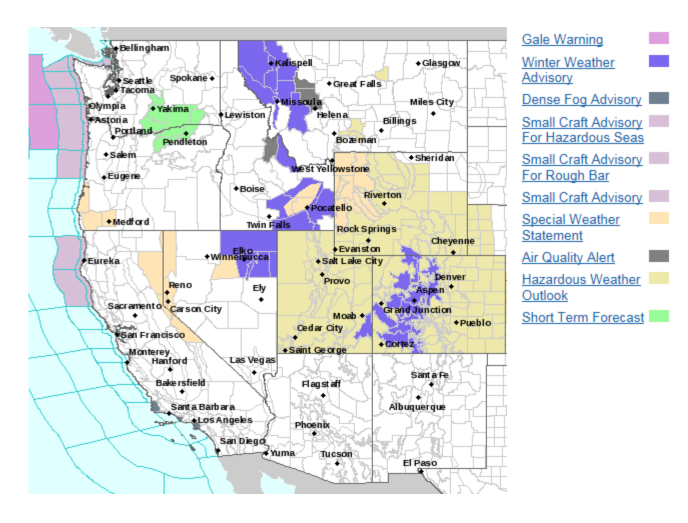
Another stretch of wet unsettled weather can be expected Monday through Wednesday, with relatively high snow levels. Dry and mild weather will follow late next week. Overall, mountain areas can expect 5 or more inches of liquid equivalent precipitation in the next week, and interior valleys will see 0.50-1.50 inches.

#### **SOUTHERN CALIFORNIA**

A few light showers will continue through Saturday across the central coast and Sierra Foothills in the wake of the trough which passed by yesterday. Additional rainfall will be under a quarter of an inch. Otherwise, look for partly to mostly sunny skies today and Saturday with highs remaining 5-10 degrees above normal. Highs will range from the 50s in the mountains to the mid 70s across the valleys and low desert of Southern California. West winds will increase to 20-30 mph Saturday along the Sierras, Kern County Mountains, Antelope Valley and the higher elevations of the Inyo National Forest. These winds should decrease Saturday night. Monday and Tuesday, the first storm system of the season to bring widespread, meaningful precipitation to the area will finally arrive. Bands of rain will reach the central coast as soon as the pre-dawn hours Monday morning with rain becoming likely over the Sierras by Monday afternoon. Gusty south winds of 20-30 mph will be possible, especially across the desert, Owens Valley and the transverse ranges of Southern California. The rain will spread southward to include Southern California Monday night into Tuesday. Rainfall rates exceeding a half inch per hour will be possible for a 3-6 hour period during the passage of the storm with the heaviest rain likely focused on the south aspects. The snow level will be high during this storm with accumulations limited to elevations above 6,000 feet during the heaviest period of precipitation. But snow levels may briefly fall to 4,500 feet by Tuesday night. In all, 2-3" of precipitation will be possible along the central coast, the Sierras from Fresno County northward and the south aspects of the Los Padres, Angeles and San Bernardino National Forest. The valleys and coastal plains of Southern California will likely see 1-2." The Kern County Mountains and most of the desert may receive around a half inch of precipitation. Some of the most intense precipitation during this storm may occur across the western half of the Thomas Fire which may result in mud and debris flows. After the storm passes, expect strong north winds through the I-5 corridor and other wind-prone areas Tuesday night into Wednesday. Temperatures will be cool during the first half of the week, but warmer weather may return by the weekend of the 13th.



## **WEATHER MAP**



## **Cal OES LAW ENFORCEMENT MISSIONS**

#### **Cal OES Law Missions**

- 2018-LAW-44395, on 01/05/18 at 1410 hours, the Air Force Rescue Coordination Center (AFRCC) received an unregistered Emergency Locator Transmitter (ELT) hit around the area of the Sacramento Mather Airfield. The signal could not be traced to a specific area or plane. Civil Air Patrol was notified and requested to locate the device. Update: the plane was located at the airport and they are currently working on deactivating the device. Mission Closed
- 2018-LAW-443911, on 01/04/18, at 1945 hours, San Joaquin County Sheriff's Office requested a K-9 Cadaver team to assist Stockton PD with a Search Warrant in the City. Stockton PD requested the assistance of the team from Santa Clara County. The State K-9 coordinator was notified and ensured the team was available. The request was for 1/5/2018 at 0700 hours. Mission Ongoing.

## **Cal OES MISSION TASKING**

#### **Cal OES Missions**

- 2017-Cal OES-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene).
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County.
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fires. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene).
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene).





### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.